

ABSTRACT OF THE DISCLOSURE

A skateboard has a platform supported on a tubular frame. The frame is engaged with a pair
5 of wheel trucks, one with at least one wheel, the other with a pair of wheels. An electrical
motor, and a power source are mounted below the platform to the frame. The at least one
wheel is positioned proximate a forward end of the platform, and the pair of wheels are
positioned proximate a rearward end of the platform. The motor engages the at least one
10 wheel and is able to be tuned on and off by a remote switch accessible to a hand or foot of
the rider. A front and rear receivers enable attachment of a wide range of accessories
including a seat, handle bar and lights.